Web Images Videos Maps News Shopping Gmail more ▼

Scholar Preferences | Sign in

Results 1 - 10 of about 17. (0.02 sec)

Google scholar

Search Advanced Scholar Search "tethered polymerase" fluorescent

include citations

Scholar Articles and patents

Create email alert

Methods for real-time single molecule sequence determination

S Hardin, X Gao, J Briggs, R Willson... - US Patent 7,329,492, 2008 - Google Patents

... Fluorescent DNA Sequencing A major advance in determining DNA sequence information occurred with the introduction of automated DNA sequencing machines (Smith et al., 1986). ...

anytime

Automated sequenc- ers detect extension products containing a fluorescent tag. ...

Cited by 2 - Related articles - All 4 versions

Real-time sequence determination

S Hardin, X Gao, J Briggs, R Willson... - US Patent App. 11/..., 2004 - Google Patents ... and vice versa). [0010] Fluorescent DNA Sequencing [0011] A major advance in

determining DNA sequence information occurred with the introduction of automated DNA sequencing machines (Smith et al., 1986). The auto- mated ...

Cited by 1 - Related articles - All 7 versions

Compositions and methods for sequence determination

S Hardin, X Gao, J Briggs, R Willson... - US Patent App. 11/ ..., 2006 - Google Patents

... Fluorescent DNA Sequencing [0010] A major advance in determining DNA sequence information occurred with the introduction of automated DNA sequencing machines (Smith et al., 1986). ... 26, 2007 by the color of the fluorescent tag attached to the ddNTP. ...

All 2 yersions

Methods for sequence determination

S Hardin, X Gao, J Briggs, R Willson... - US Patent App. 11/..., 2006 - Google Patents ... Fluorescent DNA Sequencing [0010] A major advance in determining DNA sequence information occurred with the introduction of automated DNA sequencing machines (Smith et al., 1986). ... 26, 2007 by the color of the fluorescent tag attached to the ddNTP. ...

Alt 4 versions

Data stream determination

S Hardin, X Gao, J Briggs, R Willson... - US Patent App. 11/ ..., 2006 - Google Patents ... and vice versa). Fluorescent DNA Sequencing [0010] A major advance in determining DNA sequence information occurred with the introduction of automated DNA sequencing machines (Smith et al., 1986). The auto- mated ...

All 2 versions

Sequence determination in confined regions

S Hardin, X Gao, J Briggs... - US Patent App. 11/ 2006 - Google Patents

... Fluorescent DNA Sequencing [0010] A major advance in determining DNA sequence information occurred with the introduction of automated DNA sequencing machines (Smith et al., 1986). ... 26, 2007 by the color of the fluorescent tag attached to the ddNTP. ...

All 3 versions

Sequence determination by direct detection

S Hardin, X Gao, J Briggs, R Willson... - US Patent App. 11/ ..., 2006 - Google Patents

... Fluorescent DNA Sequencing [0010] A major advance in determining DNA sequence information occurred with the introduction of automated DNA sequencing machines (Smith et al., 1986). ...

9, 2007 by the color of the fluorescent tag attached to the ddNTP. ...

Ali 2 versions

Mutant polymerases

S Hardin, X Gao, J Briggs, R Willson... - US Patent App. 11/ ..., 2006 - Google Patents

... Fluorescent DNA Sequencing [0010] A major advance in determining DNA sequence information occurred with the introduction of automated DNA sequencing machines (Smith et al., 1986). ...

26, 2007 by the color of the fluorescent tag attached to the ddNTP. ...

All 2 yersions

Composition for sequence determination

X Gao, J Briggs, R Willson... - US Patent App. 11/648,164, 2006 - Google Patents

... Fluorescent DNA Sequencing [0010] A major advance in determining DNA sequence information occurred with the introduction of automated DNA sequencing machines (Smith et al., 1986). ... 26, 2007 by the color of the fluorescent tag attached to the ddNTP. ...

Alt.2 versions

Compositions for sequence determination using tagged polymerizing agents and tagged monomers

S Hardin, X Gao, J Briggs, R Willson... - US Patent App. 11/..., 2006 - Google Patents ... and vice versa). Fluorescent DNA Sequencing [0010] A major advance in determining

DNA sequence information occurred with the introduction of automated DNA

sequencing machines (Smith et al., 1986). The auto- mated ...

Ali 2 versions